

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A system for archiving a collaboration over a network, comprising:

an input adapter operable to accept the collaboration, the collaboration including plural coterminous media streams, each media stream having a different media type and at least one media stream having a different start or stop time from another media stream, over a network interface;

an archive engine operable to accept the coterminous plural media streams of the collaboration from the input adapter and to format the plural media streams of the collaboration for storage as a session by appending each of the plural media streams with time-relationship data that identifies a time relationship between the plural media of the collaboration;

an archive database operable to store the session created by the archive engine; and

an output adapter operable to retrieve two or more media streams from an archived session for replay of the collaboration by accessing elements of the stored session in accordance with the time-relationship data; and

a speech recognition engine interfaced with the archive and configured to identify voices associated with an audio media stream and provide a temporal map of speaker identity over the duration of the collaboration based on the identified voices.

Claim 2 (Previously Presented): The system of Claim 1 further comprising;

a scheduling engine operable to schedule the input adapter for communication with the plural media streams of the collaboration.

Claim 3 (Previously Presented): The system of Claim 1 further comprising;
a bookmark engine interfaced with the archive engine and operable to set temporal
bookmarks in the session, wherein the output adapter is further operable to retrieve an
archived session for replay at a bookmark.

Claim 4 (Currently Amended): The system of Claim 1, wherein the further
~~comprising; a speech recognition engine is interfaced with the archive and~~ operable to
convert audio media stream into a transcript.

Claim 5 (Canceled).

Claim 6 (Previously Presented): The system of Claim 1 wherein one of the plural
media streams comprises a visual presentation having plural pages and wherein the archive
engine is further operable to associate other media stream of the session with a page of the
presentation.

Claim 7 (Previously Presented): The system of Claim 1 wherein the archive engine
comprises:

- an audio engine operable to format audio information for archiving;
- a video engine operable to format video information for archiving;
- a structured events engine operable to format structured events for archiving;
- an application specific engine operable to format application specific information for
archiving; and
- a temporal engine operable to append the time-relationship data to each of the plural
media streams.

Claim 8 (Currently Amended): A method for archiving a network collaboration comprising:

interfacing with the network to receive the network collaboration, the collaboration including plural coteremporaneous media streams, each media stream having a different media type and at least one media stream have a different start or stop time from another media stream;

formatting each of the plural media streams for storage as a temporally related session by appending each of the coteremporaneous plural media streams with time-relationship data that identifies a time relationship between the plural media streams of the collaboration;

storing the session in an archive database; and

retrieving two or more media streams from of the stored session in accordance with the time-relationship data for replay of the collaboration;

identifying, using a speech recognition engine interfaced with the archive, voices associated with an audio media stream; and

providing a temporal map of speaker identity over the duration of the collaboration based on the identified voices.

Claim 9 (Previously Presented): The method of Claim 8 wherein the plural media streams comprise audio, video and application specific media streams.

Claim 10 (Previously Presented): The method of Claim 9 wherein the application specific media stream comprises a shared application document.

Claim 11 (Previously Presented): The method of Claim 8 wherein the plural media streams comprise a structured events media stream.

Claim 12 (Previously Presented): The method of Claim 11 wherein the structured events media stream comprises instant messages.

Claim 13 (Previously Presented): The method of Claim 11 wherein the structured events media stream comprises e-mail.

Claim 14 (Original): The method of Claim 8 wherein interfacing with the network further comprises initiating communication with an archive engine as an endpoint of the collaboration.

Claim 15 (Original): The method of Claim 8 further comprising:
inserting a bookmark into the session to provide a temporal reference; and
retrieving the archived session at the temporal reference with the bookmark.

Claim 16 (Original): The method of Claim 8 further comprising:
transcribing audio media of the collaboration; and
storing the transcribed audio media in the archive temporally related to the audio media.

Claim 17 (Canceled).

Claim 18 (Original): The method of Claim 16 wherein retrieving selected portions further comprises retrieving portions of the collaboration associated with a temporal voice identification.

Claim 19 (Previously Presented): The method of Claim 8 further comprising:
associating temporal display of a document during the collaboration with
contemporaneous information of one or more of the plural media streams; and
indexing in the archive the temporal display of the document and the
contemporaneous information of the one or more plural media streams.

Claim 20 (Previously Presented): The method of Claim 19 wherein retrieving selected portions further comprises retrieving the document and the indexed contemporaneous information of the one or more plural media streams.

Claim 21 (Original): The method of Claim 20 wherein the indexed contemporaneous information comprises audio information.

Claim 22 (Original): The method of Claim 20 wherein the indexed contemporaneous information comprises video information.